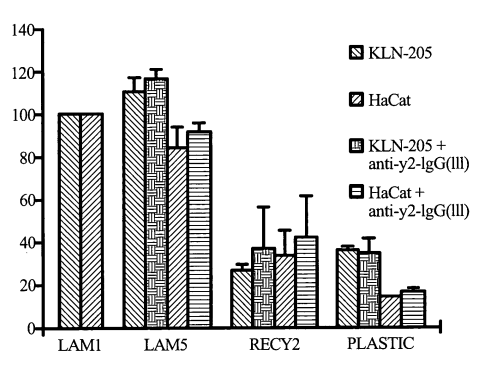
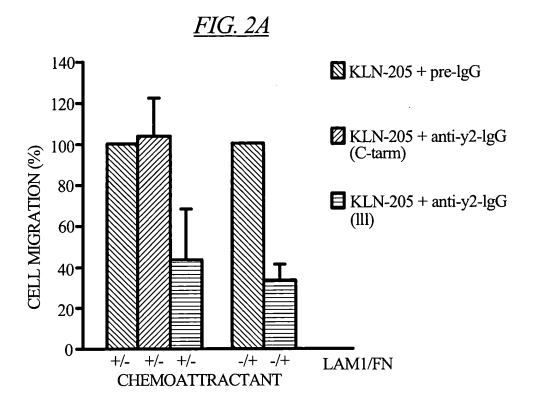
<u>FIG. 1</u>



SUBSTRATA



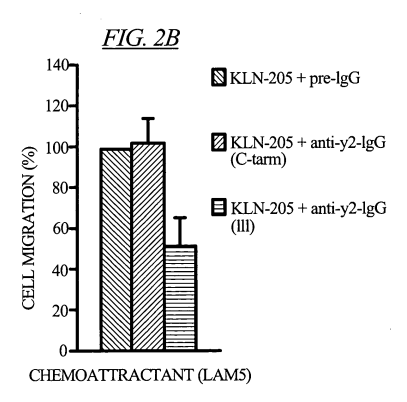
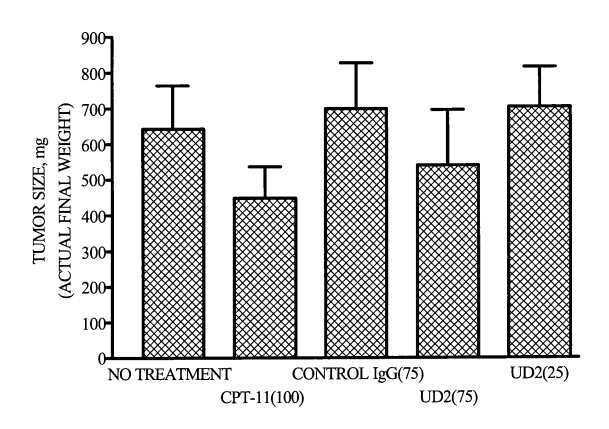


FIG. 3

TUMOR GROWTH INHIBITION ON DAY 31
IN THE HT29-e28 STUDY



Tumor Growth Curves for Individual Mice in the HT29-e28 Study



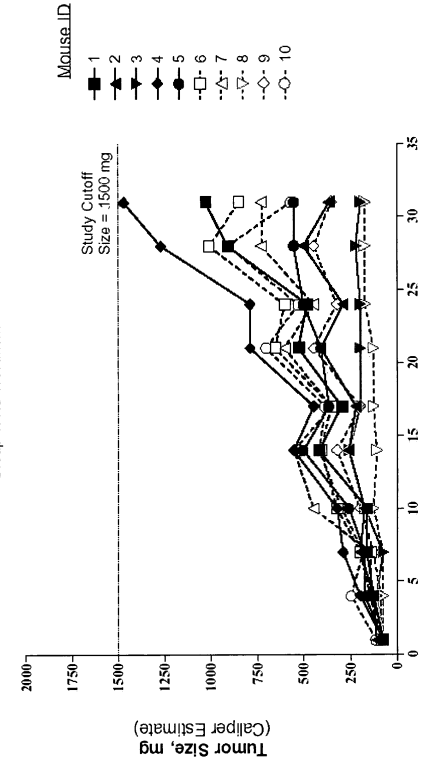


FIGURE 4A

Mouse ID Study Cutoff Size = 1500 mg 8 **Tumor Growth Curves for Individual** Mice in the HT29-e28 Study Group 2: CPT-11; 100 mg/kg; ip; qwk x 3 20 4 20007 1000 750 -005 250 1750-1500-1250-Tumor Size, mg (Caliper Estimate)

FIGURE 4B

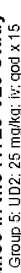
Mouse ID Study Cutoff Size = 1500 mg 8 Tumor Growth Curves for Individual Mice in the HT29-e28 Study Group 3: Control IgG; 75 mg/kg; Iv; qod x 15 **70** 3 750--00% 250-2000<sub>7</sub> 1250-1500-1000 1750-**Tumor Size, mg** (Caliper Estimate)

FIGURE 4C

→ 4; Dead Day 7 Mouse ID Study Cutoff Size = 1500 mg 9 Tumor Growth Curves for Individual Mice in the HT29-e28 Study Group 4: UD2; 75 mg/kg; iv; qcd x 15 52 20  $2000_{-}$ 1250-1000-750--005 250-1750-1500-Tumor Size, mg (Caliper Estimate)

FIGURE 4D

**Tumor Growth Curves for Individual** Mice in the HT29-e28 Study Group 5: UD2; 25 mg/kg; iv; qod x 15



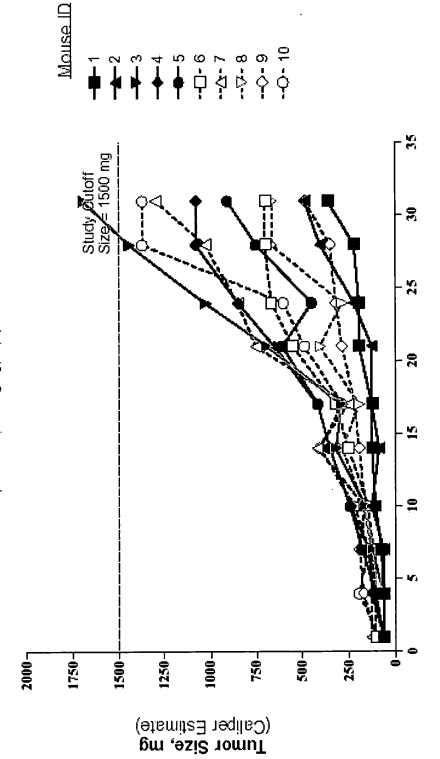


FIGURE 4E